							EI 1	
Form PTO 1449		U.S. DEPARTMENT		ATTY DOCKET NO.		SERIAL		
(Modified) PATENT AND TRADEMARK OFFICE			262891US0PCT 10/516,320					
			APPLICANT					
LIST OF	REFE	RENCES CITED BY AP	PLICANT	Yasushi NAKADA, et al.				
			FILING DATE	GROUP				
			December 13, 2004	1626				
				U.S. PATENT DOCUMENTS		_		
		DOCUMENT NUMBER	DATE	NAME CL		SUB FILING DATE IF APPROPRIAT		
3 7R.S./	AA	5 177 082	01/05/93	YU, Chao-mei et al.				
			FO	REIGN PATENT DOCUMENTS				
<i>-</i>		DOCUMENT DATE		COUNTRY		TRANSLATION YES NO		
`/R.S./	AB	98 06697	02/19/98	wo		,,,	<u>-</u>	NO
I	AC	98 05292	02/12/98	WO (equivalent of US 5889006 & US 6	6 & US 6043255)			NO
•	AD	98 01425	01/15/98	wo				NO
	AE	2001-523642	11/27/01	JP (equivalent of US 2003/0092737 & V 9925363- English abstract only)				NO
	AF	0 383 281	08/22/90	EP (equivalent of US 5280032, US 547 5612381, US 5658904, US 5719150 & 5872117)				NÓ
	AG	4-95070	03/27/92	JP (with English abstract)			T T	NO
	AH	1 186 594	03/13/02	EP				NO
	Al	03 035647	05/01/03	WO (with English abstract)			- i	NO
	AJ	3-232830	10/16/91	JP (with English abstract)				NO
	AK	96 12717	05/02/96	WO (with English abstract)				NO
	AL	10-259126	09/29/98	JP (with English abstract)				NO
	АМ	99 25363	05/27/99	WO (with English abstract)			-	NO
	AN	3-47158	02/28/91	JP (with English abstract)	ract)			NO
	AO	4-95070	03/27/92	JP (with English abstract)				. NO
	AP	99 31056	06/24/99	WO (with English abstract)			NO	
	AQ	00 76957	12/21/00	WO (with English abstract)				NO
	AR	2-10827	01/16/90	JP (equivalent of EP 1437353)				NO
	AS	64-79151	03/24/89	JP (with English abstract)				NO
	AT	61-225158	10/06/86	JP (equivalent of US 4948807)				NO
	AU	62-215527	09/22/87	JP (equivalent of US 4663318)				NO
	AV	5-140149	06/08/93	JP (with English abstract)				NO
V	AW	92 18493	10/29/92	WO (with English abstract)				NO
/R.S./	AX	5-279355	10/26/93	JP (with English abstract)				NO
		OTHER RE	FERENCES (Including Author, Title, Date, Pertinent	Pages, e	tc.)		
/R.S./	IKEDA, Ken et al. "T-588, a novel neuroprotective agent, delays progression of neuromuscular dysfunction in wobbler mound motoneuron disease", Brain Research, vol. 858, no. 1, pages 84-91							
/R.S./	AZ	2000 ONO, Satoshi et al. "Protective Effect of R(-)-1-(Benzo[b]thiophen-5-yl)-2-[2-(N,N-diethylamino)ethoxy]ethanol Hydrochlor (T-588), a Novel Cerebral Activator, against Experimental Cerebral Anoxia", Japan. J. Pharmacol., vol. 62, no. 1, pages 8 86 1993						
/R.S./	AAA	PALMER, Gene C. et		ffinity, Use-Dependant NMDA Receptor New York Academy of Sciences, vol.			neet(s) attac	
Examiner /Rei				Tsang Shiao/ Date Consid		nsidered	sidered 05/21/2007	
				citation is in conformance with MPEP 60	L			

SHEET 2 OF 2

Form PTO 1449	U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO.	SERIAL NO.					
(Modified)		PATENT AND TRADEMARK OFFICE	262891US0PCT	10/516,320					
	•		APPLICANT						
LIST OF	REFE	RENCES CITED BY APPLICANT	Yasushi NAKADA, et al.						
			FILING DATE	GROUP					
			December 13, 2004	1626					
- <u>-</u>		OTHER REFERENCES (Including Author, Title, Date, Pertinent	Pages, etc.)					
/R.S./	AAB	messenger systems in rats", Society 1995	ovel cognitive enhancer, on acetylcholine and monoamine releases and second- for Neuroscience, vol. 21, page 947, #377.2						
/R.S./	AAC	ONO, S. et al. "T-588, a novel cognition nonenal-induced apoptosis", Society 1998	cognition enhancer, protects cortical cell cultures against both beta-amyloid-and 4-hydroxy-2- Society for Neuroscience, vol. 24, part 1, page 228, #91.7						
7	AAD								
*	AAE								
	AAF								
	AAG		·						
	ААН								
	AAI		·						
	AAJ								
	AAK								
	AAL								
	AAM			· · · · · · · · · · · · · · · · · · ·					
	AAN								
	AAO								
	AAP			·					
	AAQ								
	AAR								
Examiner		/Rei	i Tsang Shiao/	Date Considered 05/21/2007					
*Examiner: In conformance	nitial if n	eference is considered, whether or noi of considered. Include copy of this form	t citation is in conformance with MPEP 60 with next communication to applicant.	9; Draw line through citation if not in					



Docket No.: 262891US0PCT

Serial No.: 10/516,320

Inventor: Yasushi NAKADA, et al.

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

Filing Date: December 13, 2004

Group: 1614

1626

LIST OF RELATED CASES

Examiner <u>Initial</u>	Docket No.	Serial or Patent Number	Filing or Issue Date	Patent App. Publication No.	Inventor or Applicant	
	290676US0DIV	11/416,321	05/03/06		SAITOH, et al.	
	262891US0PCT*	10/516,320	12/13/04	US/20050250843 A1	NAKADA, et al.	

Examiner

Date Considered

/Rei Tsang Shiao/

05/21/2007

*Present Application; listed for information NFO/ach/kch